

WEST Search History for Application 10829590

Creation Date: 2008102908:53

Query	DB	Op.	Plur.	Thes.	Date
@pd>20080326	PGPB, USPT	ADJ	YES		10-29-2008
(ba or barium or ba?sub.\$ or ca or calcium or ca?sub.\$) with (fe or iron or fe?sub.\$) with (\$tio?sub.3 or \$zro?sub.3 or \$hfo?sub.3 or titanate or zirconate or hafnate)	PGPB, USPT	ADJ	YES		10-29-2008
((ba or barium or ba?sub.\$ or ca or calcium or ca?sub.\$) with (fe or iron or fe?sub.\$) with (\$tio?sub.3 or \$zro?sub.3 or \$hfo?sub.3 or titanate or zirconate or hafnate)) and (@pd>20080326)	PGPB, USPT	ADJ	YES		10-29-2008
(ba\$fe\$tio?sub.3 or ba\$fe\$zro?sub.3 or ba\$fe\$hf?sub.3 or ca\$fe\$tio?sub.3 or ca\$fe\$zro?sub.3 or ca\$fe\$hf?sub.3) and (@pd>20080326)	PGPB, USPT	ADJ	YES		10-29-2008
((@pd>20080326) and ((la or lanthanum) with (mo or molybdenum or mo?sub.\$) with (fe or iron or fe?sub.\$) with \$o?sub.3))	PGPB, USPT	ADJ	YES		10-29-2008
((@pd>20080326) and ((la or lanthanum) with (mo or molybdenum or mo?sub.\$) with \$fe\$o?sub.3))	PGPB, USPT	ADJ	YES		10-29-2008
((@pd>20080326) and ((la or lanthanum) with (fe or iron or fe?sub.\$) with \$mo\$o?sub.3))	PGPB, USPT	ADJ	YES		10-29-2008
((@pd>20080326) and ((la or lanthanum) with (\$fe\$mo\$o?sub.3 or \$mo\$fe\$o?sub.3)))	PGPB, USPT	ADJ	YES		10-29-2008
((@pd>20080326) and (la\$fe\$mo\$o?sub.3 or la\$mo\$fe\$o?sub.3))	PGPB, USPT	ADJ	YES		10-29-2008
((@pd>20080326 and ((la or lanthanum) with (mo or molybdenum or mo?sub.\$) with (fe or iron or fe?sub.\$) with \$o?sub.3)) or (@pd>20080326 and ((la or lanthanum) with (mo or molybdenum or mo?sub.\$) with \$fe\$o?sub.3)) or (@pd>20080326 and ((la or lanthanum) with (fe or iron or fe?sub.\$) with \$mo\$o?sub.3)))	PGPB, USPT	ADJ	YES		10-29-2008
((ba or barium or ba?sub.\$ or ca or calcium or ca?sub.\$) with (fe or iron or fe?sub.\$) with (\$tio?sub.3 or \$zro?sub.3 or \$hfo?sub.3 or titanate or zirconate or hafnate) and (@pd>20080326) not (@pd>20080326 and ((la or lanthanum) with (mo or molybdenum or mo?sub.\$) with (fe or iron or fe?sub.\$) with \$o?sub.3)) or @pd>20080326 and ((la or lanthanum) with (mo or molybdenum or mo?sub.\$) with \$fe\$o?sub.3) or @pd>20080326 and ((la or lanthanum) with (fe or iron or fe?sub.\$) with \$mo\$o?sub.3)))	PGPB, USPT	ADJ	YES		10-29-2008

with (fe or iron or fe?sub.\$) with \$mo\$o?sub.3)				
((ba or barium or ba?sub.\$ or ca or calcium or ca?sub.\$) with (fe or iron or fe?sub.\$) with (\$tio?sub.3 or \$zro?sub.3 or \$hfo?sub.3 or titanate or zirconate or hafnate) and @pd>20080326 not @pd>20080326 and ((la or lanthanum) with (mo or molybdenum or mo?sub.\$) with (fe or iron or fe?sub.\$) with \$o?sub.3) or @pd>20080326 and ((la or lanthanum) with (mo or molybdenum or mo?sub.\$) with \$fe\$o?sub.3) or @pd>20080326 and ((la or lanthanum) with (fe or iron or fe?sub.\$) with \$mo\$o?sub.3)) and (\$magnet or \$magnetic)	PGPB, USPT	ADJ	YES	10-29-2008
((ba or barium or ba?sub.\$ or ca or calcium or ca?sub.\$) with (fe or iron or fe?sub.\$) with (\$tio?sub.3 or \$zro?sub.3 or \$hfo?sub.3 or titanate or zirconate or hafnate) and @pd>20080326 not @pd>20080326 and ((la or lanthanum) with (mo or molybdenum or mo?sub.\$) with (fe or iron or fe?sub.\$) with \$o?sub.3) or @pd>20080326 and ((la or lanthanum) with (mo or molybdenum or mo?sub.\$) with \$fe\$o?sub.3) or @pd>20080326 and ((la or lanthanum) with (fe or iron or fe?sub.\$) with \$mo\$o?sub.3)) not ((ba or barium or ba?sub.\$ or ca or calcium or ca?sub.\$) with (fe or iron or fe?sub.\$) with (\$tio?sub.3 or \$zro?sub.3 or \$hfo?sub.3 or titanate or zirconate or hafnate) and @pd>20080326 not @pd>20080326 and ((la or lanthanum) with (mo or molybdenum or mo?sub.\$) with (fe or iron or fe?sub.\$) with \$o?sub.3) or @pd>20080326 and ((la or lanthanum) with (mo or molybdenum or mo?sub.\$) with \$fe\$o?sub.3) or @pd>20080326 and ((la or lanthanum) with (fe or iron or fe?sub.\$) with \$mo\$o?sub.3) and (\$magnet or \$magnetic))	PGPB, USPT	ADJ	YES	10-29-2008